RSKILL or UPSKILL
WSU Tech wants to reach out to anyone who has been affected by the recent layoffs and offer them the chance to reskill or upskill. Taking courses in the Aerospace Manufacturing AAS will help you get multiple different skills in short 6-week classes. We are offering the classes in the morning and afternoon starting May 26th. This Aerospace Manufacturing AAS will give students an overview of different skills in Sheet Metal, Paint, Composites, Machining, Electrical Assembly, Electronics, Precision Measuring, and Quality. Gainful employment information: To access gainful employment information please see our MyWSUTech website.

START the 4 Step Enrollment Process Today!

☐ Step (1) Complete Online Admissions Application
Apply to WSU Tech for free on our website: www.wsutech.edu/apply
*If you have already attended WSU Tech you don't need to reapply.

☐ Step (2) Visit the Workforce (If you have been laid off)
If you have been laid off and would like to obtain workforce benefits while attending our college, please contact the Wichita Workforce Center.

https://workforce-ks.com/

☐ Step (3) Apply for Financial Aid
*Complete the online Federal Aid application at fafsa.gov
WSU Tech school code = 005498
Complete 2019-2020 FAFSA using 2017 tax information

☐ Step (4) Schedule an Advisor Phone Appointment
Academic Advisor:
Tia Keplinger
tkeplinger@wsutech.edu
https://wsutech.edu/admissions/contact/

If you are uncertain on what program to take at WSU Tech, please contact our Admissions Counselor to help guide you in the right path.

Marcus Hernandez
m hernandez12@wsutech.edu
316-677-1032

Revised 04/02/2020
Summer 2020 FAQs & Program Outline

Listed below are the 6 week technical electives that are offered for the Aerospace Manufacturing AAS. Each elective is 4 credit hours and are either offered in the morning from 7:00am-11:00am or in the afternoon at 12pm-4:00pm Monday through Friday. You can take both morning and afternoon classes along with online GenEds.

These ARU (aviation reskill upskill) classes are offered to former students and new students to give them the opportunity to learn new skills, or finish their associates degree.

### Summer Morning Classes 7:00am-11am (subject to availability)

<table>
<thead>
<tr>
<th>May - June</th>
<th>June - July</th>
<th>July - August</th>
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<tbody>
<tr>
<td>Composite Fabrication</td>
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<tr>
<td>Process Mechanic</td>
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<td>Aerospace Paint</td>
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<tr>
<td>Advanced Assembly</td>
<td>Advanced Assembly</td>
<td>Sheet Metal Assembly</td>
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<td></td>
<td>Aviation Fundamentals of Quality</td>
<td>Electrical Assembly</td>
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<td></td>
<td>Advanced Precision Measuring*</td>
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### Summer Afternoon Classes 12pm - 4:00pm (subject to availability)

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<th>May - June</th>
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<tr>
<td>Advanced Assembly</td>
<td>Composite Repair 1</td>
<td>Composite Repair 2</td>
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<tr>
<td>Machining Basics</td>
<td>Sheet Metal Assembly</td>
<td>Advanced Assembly</td>
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<td>Process Mechanic</td>
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<td></td>
<td>Machining Basics</td>
<td>Electronics Basics*</td>
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</tbody>
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### Aerospace Manufacturing AAS Requirements

- This AAS requires 62 total credit hours of completion.
- Credit hours broken down:
  - 40 Credit Hours of Technical Electives.
  - 22 Credit Hours of General Education Courses.

  Computer Applications (3), Composition 1 (3), Intermediate Algebra (3), Blueprint for Personal Success (2), Communication Elective (3), Science Elective (5), Social Science Elective (3).

Students may be able to use a PLA (prior learning assessment) to substitute for some classes.